

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): A mobile communication terminal equipped with an Internet browser function, comprising:

means for fetching melody data from a web-based server apparatus by using said browser function; and

tone setting means that generates ringing tones by using tone information contained in said melody data,

wherein said tone setting means generates the ringing tones by performing a modulation processing on ~~a tone representative of the melody data~~ ~~ringing tones~~ based on said tone information contained in said melody data.

2. (previously presented): The mobile communication terminal according to claim 1, wherein if said melody data contains no tone information, said tone setting means generates a ringing tone based on preset tone information.

3. (original): The mobile communication terminal according to claim 1, wherein if said melody data contains tone information, said tone setting means judges the validity of said tone information.

4. **(canceled).**

5. (previously presented): The mobile communication terminal according to claim 3, wherein said tone information contained in said melody data constitutes tone parameters used for said modulation processing.

6. (original): The mobile communication terminal according to claim 2, further comprising:

ringing-speed setting means for setting a tempo at which a melody is played in accordance with said melody data.

7. (original): The mobile communication terminal according to claim 5, further comprising:

ringing-speed setting means for setting a tempo at which a melody is played in accordance with said melody data.

8. (currently amended): A ringing method for a mobile communication terminal equipped with an Internet browser function, comprising:

having access to a web-based server equipment by means of said browser function; notifying said server equipment of desired melody data in conformity with said access; receiving said desired melody data from said server equipment; storing said received desired melody data;

judging whether said stored melody data contains tone information;
fetching said tone information if it is judged that said melody data contains the tone
information;

generating a tone for playing a melody in accordance with said melody data, by using
said fetched tone information; and

playing said melody in said ~~set-generated~~ tone,

wherein said ~~ringing tones are tone is~~ generated by performing a modulation processing
on the tone based on said tone information contained in said melody data.

9. (previously presented): The ringing method for a mobile communication terminal
according to claim 8, wherein if said melody data contains no tone information, a ringing tone is
generated based on preset tone information.

10. (previously presented): The ringing method for a mobile communication terminal
according to claim 8, wherein if said melody data contains tone information, the validity of said
tone information is judged.

11. (~~canceled~~).

12. (previously presented): The ringing method for a mobile communication terminal
according to claim 10, wherein said tone information contained in said melody data constitutes
tone parameters used for said modulation processing.

13. (previously presented): The ringing method for a mobile communication terminal according to claim 9, further comprising setting a tempo at which a melody is played in accordance with said melody data.

14. (previously presented): The ringing method for a mobile communication terminal according to claim 12, further comprising setting a tempo at which a melody is played in accordance with said melody data.